KULAGIN, S.V.; AFANAS'YEV, V.A., dots., retsenzent; KRAUSH, L.Ya., dots., retsenzent; PELL', V.G., dots., retsenzent; YESHCHENKO, N.N., red.; TITOVA, V.A., red.

[Photography and photographic apparatus] Fotografiia 1 fotoapparatura. Petredavodsk, Rosvuzizdat, 1963. 282 p. (MIRA 17:7)

ACC NR. AR6028751

SOURCE CODE: UR/0269/00/0 0/006/0014/00147

AUTHOR: Dokuchayeva, O. D.; Kraush, L. Ya.

TITLE: Investigation of certain new developers

SOURCE: Ref. zh. Astronomiya, Abs. 6.51.112

REF SOURCE: Soobshch. gos. astron. in-ta im. P. K. Shternberga, no. 159, 1965, 37-50

TOPIC TAGS: photographic chemical, photographic processing, film developer

ABSTRACT: New developers were tested with four kinds of photographic plates manufactured by the Agfa company. These were the Metol-hydroquinone developers with the addition of hydrazine (0.2 gm/liter) and triazobenzene (0.1 gm/liter), the Phinidone-hydroquinone developer JD-67, and the Metol-phosphate developer MF. Sensitograms were obtained with the above developers in 2,4,8,16, and 32 min using the FSR-4 sensitometer. The kinetic development curves were graphed. The results are exhibited in the form of curves of sensitivity $S_{0,2}$ as function of the fog D_0 , and tables containing the entries of the sensitivity increase $S_{0,2}$ relative to that obtained with reference photographic plates developed with the Chibisov developer. It is noted that the addition of hydrazine somewhat increases the sensitivity of Astro photographic plates. For the Astro "special" and the Isopan ISS plates the best results were obtained with the hydrazine and triazobenzene developers. The addition of

Card 1/2

UDC: 522.617

levelopers gave secreased sensit	ne to the Chibisov de se by a factor of 1.5 similar results. The ivity and very small v i be clearly distingui	Metol-phosphate	hydroquinone and the leveloper MF gave	the Chibisov a somewhat
SUB CODE: 14				
	(4)			
				•
	; ·			
•	<i>[</i>			
		•*		
	· /			
	İ			1
		·		-
d 2/2	•			

KRAUSH, T.F., inzh.

Ultrasonic cleaning of parts. Vest. mashinostr. 45 no.6:
51-52 Je '65.

(MIRA 18:6)

THE STATE OF THE PROPERTY OF T : "GT.A X F COUNTRY : Physical Chemistry, Fination, Combustion. CATEGORY Explosions. Topochemistry. Catalysis : 22hKhim., No 17, 1959, No. 60028 APS. JOUR. : rankin, A., Clinkowit, A. AUTHOR INSTITUTE : Inactive Divelent From TIME TRIC. PHB. : Rocan, chom., 1974, 3 . 16 5. [115-100] : It was established that synthesic magnetite. ABSTPACT recordless of its Ze("+) content, is inactive in contain exidation-reduction systems. The electronic transition, required for catalytic reactions, can be brought about only by the introduction of connectiate immerities. Card: 1/1 B -15

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000826230 THE PERSON AS THE RESIDENCE PROPERTY OF THE PERSON OF THE

THE STATE OF THE PERSON OF THE

SPALDON, Emil, prof., dr., inz.; KRAUSKO, Ardrej, inz.

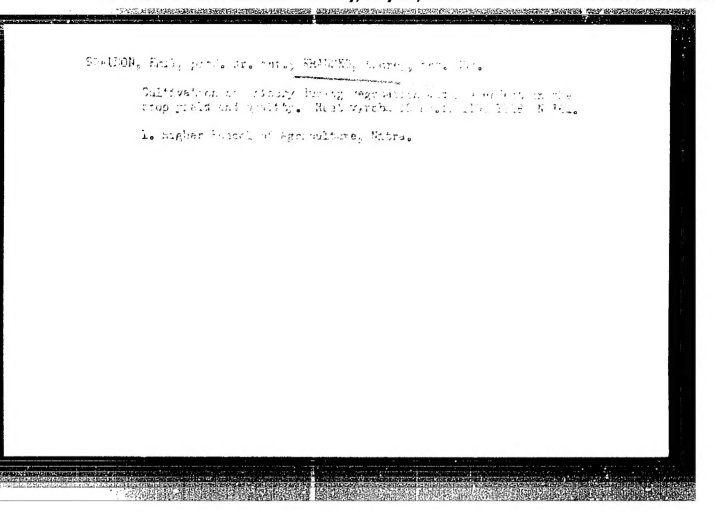
Examination of some arrotechnical properties of chicory. Rost vyroba 8 no.11/12:1413-1428 D '62.

1. Vysoka skola polnohospodarska, agronomicka fakulta, katedra rostlinnej vyroby, Nitra. 2. Clen-korespondent Ceskoslovenske akademie ved (for Spaldon).

SPALDON, Emil, prof., inz. dr.; KRAUSKO, Andrej, inz., CSc.

Effect of different sizes of nutrition space on the yield and quality of chicory. Rost vyroba 9 no. 12:1327-1344 D '63.

- 1. Vyseka skola polnohospodarska, agronomicka fakulta, Nitra.
- 2. Clen korespondent Ceskoslovenske akademie ved (for Spaldon).



Complications in penicillin therapy. Ceak. derm. 28 no.6:256-272 June 1953. (CLML 25:4) 1. Of the Second Dermatological Clinic (Head--Prof. K. Hubschmann, M.D.), Prague.

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000826230

KRAUSKOPF J . 11

derm. Klin., Karlovy Univ., Praha. *Monochloroxychinolin a dichloroxychinolin (Endiaron) v mistni lecbe pyodermii, ekzemu a jinych dermetos. Monochloroxyquinoline and dichloroxyquinoline (endiaron) in local treatment of pyodermas, eczema and other dermatoses BRATISIAVSKE LEKARS. LISTY 1953, 33/9 (835-841) Tables 1 Endiaron (monochloroxyquinoline with dichloroxyquinoline) in 3-10% ointment was used with success in treatment of impetigo, sycosis staphylogenes, angular infection, eczema of mocrobial, mycotic and other origin, and strophulus. It weaproved that endiaron has a wide antibacterial spectrum. Good tolerance and low sensitizing index are great advantages of the drug. Schwank - Prague

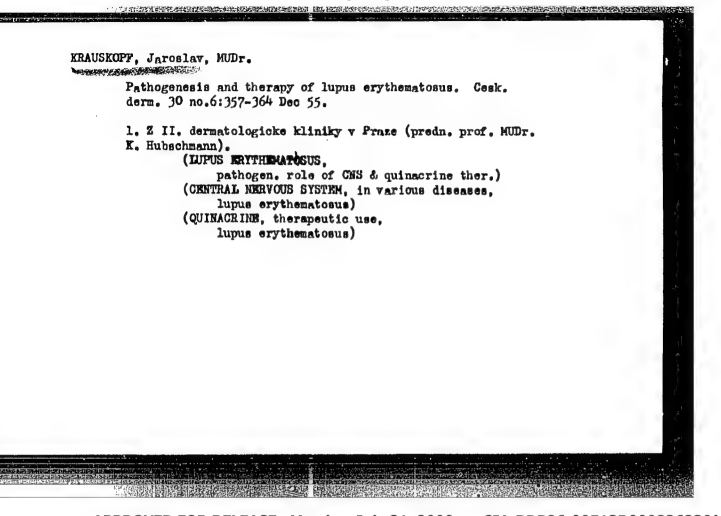
SO: Excerpta Medica Section XIII Vol. 9 No. 1

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0008262300

F. F. DICLE C. T. BRAUSKOPP, J. ZAROROVA, L.

Madiaron (mon- and dichloroxyquinoline) in local therapy of certain skin diseases. Prakt. lek., Praha 33 no.22:510-513 20 Nov 1953. (CIML 25:5)

1. Of the Second Dermate-Venereological Clinic (Head -- Prof. K. Hubschamm, M.D.) and of the Institute of Microbiology (Head -- Prof. F. Patocka, M.D.), Charles University, Prague.



FRAGNER, Petr; KRAUSKOPF, Jaroslav

Trichophyton gypseum Bodin, 1902 var. quinckeanum Quincke, 1885, Blanchard, 1896, as a cause of epidemic infection in workers at processing straw. Cesk. epidem. mikrob. imun. 5 no.1:47-49 Mar 56.

 Z Krajske hygienicko-epidemiologicke stanice KNV Praha, reditel MUDr. L. Hofta, z II. kozni kliniky v Praze, prednosta prof. MUDr. K. Hubschmann. (RINGWORM, epidemiology.

Trichophyton gypseum infect, in workers exposed to straw (Cz)

なたのうで、これに対抗な対象を対象を対象を対象を対象を

HER PRODUCTION OF THE PRODUCTION OF THE PROPERTY OF THE PROPER

一口。在一种,我们就是有的特殊的,但是是是不够有的原因,我们就是是一种,我们就是一种的,他们也是这个的人,就是一个一个一个一个一个一个一个一个一个一个一个一个一 FRAGNER, Petr, Dr.; KRAUSKOPF, Jaroslav, MUDr. Antimycotic effect of chinosol. Cesk. derm. 31 no.1: 15-18 Feb 56. 1. Z Krajske hygienciko-epidemiologicke stanice KNV Praha (reditel MUDr. L. Hofta) a z II. kozni kliniky v Praze (prednosta prof. MUDr. K. Hubschmann). (FUNGUS DISEASES, therapy, 8-hydroxy-quinoline patassium bisulfate.(Cz)) (QUINOLINES, therapeutic use, 8-hydroxy-quinoline potassium bisulfate in fungus dis. (Cz))

HUBSCHMANN, K., Prof., MUDr.; KRAUSKOPF, H., MUDr.; FRAGNER, P., Dr.

Determination of incidence of fungi in the third and fourth interdigital spaces of right hand. Cosk. derm. 31 no.1:47-49
Feb 56.

1. Z. II. kozni kliniky SFN v Praze a z Krajske bygienicko-epidemiologicke stanice KNV Praha (reditel MUDr. L. Hofta).

(FUNGI,
interdigital spaces of hand. (Cz))
(HAND, bacteriology,
fungi of interdigital spaces. (Cz))

HUBSCHMANN, K., prof. MUDr; KRAUSKOFF, J., MUDr; FRAGNER, P., Dr

Determination of normal skin mycotic flora. Cesk. derm. 31 no.4:
211-219 Aug 56

1. Z II. kozni klin. Korlovy University a z Zrasjske hygienickoepidemiolog. stanice ENV v Praze (reditel MUDr L.Hofta)

(SKIN, microbiol.
fungi in normal skin (Gz))

(EUNGI, culture
normal skin tissue (Gz))

PITHOVA, F.; KRAUSKOPF, J.; FRAGNER, P.

Trichophyton violaceum Sabouraud 1902: epidemic in community of children. Geek. epidem. mikrob. imun. 6 no.2:104-106 Mar 57.

1. Kozni oddeleni nemocnice v Tabore, prednosta prim. MUDr. F. Pithova, II. kozni klinika FN I v Praze, prednosta prof. MUDr. K. Hubschmann, Krajuka hygienicko-spidemiologicka stanice KNV Praha, reditel MUDr. L. Hofta.

(RINGWORM, in inf. & child Trichophyton violaceum infect., epidemic in Czech. child. community (Cz))

XRAUSKOFF, Jaroslav; MAREK, Jan; KRUCH, Rudolf

2 Cases of photosensitization after aureomykoin. Cesk.derm.34
no.6:383-385 D '60.

1. Kozni oddeleni OUNZ v Chebu. Vojensky lazensky ustav ve
Frantiskovych Laznich.

(CHLORTETRACYCLINE toxicol)

(DERMATITIS MEDICAMENTOSA)

(PHOTOSENSITIZATION)

MELKA, Jaroslav: SIMEK, Josef; Technicka spoluprace: KRAUSOVA, B.; TICHA, H.

Functional efficiency of regenerating liver tissue in rats of different age groups. I. Study of the basal values of bile and endogenous bilirubin excretion. Shorn. ved. prac. lek. fak. Karlov. Univ. 9 no.11441-448 164.

1. Katedra fyziologie (prednosta: prof. NUDr. J. Melka) Karlovy University v Hradce Kralove.

PRAT, Vladimir; BENESOVA, Dagmar; DEJDAR, Rudolf; CERVINKA, Frantisek
Technicka asistence: CAPKOVA, E.; DVORAKOVA, J.; KRAUSOVA, E.;
LANKISCH, A.

Experimental pyelonephritis. IV. Effect of dynamic disorders of the ureter on renal excretion of E. coli in rabbits. Cas.lek.cesk. 99 no.44:1383-1389 28 0 60.

1. Ustav pro choroby obehu krevniho v Praze-Krci, reditel akademik Klement Weber. - Katedra patologicke anatomie a mikrobiologie fakulty detskeho lekarstvi Karlovy university v Praze, prednosta doc. MUDr. Dagmar Benesova. - Ustav pro klinickou a experimentalni chirurgii v Praze-Krci, reditel prof. MUDr. Bohumil Spacek.

(ESCHERICHIA COLI INFECTIONS exper)

(PYELONEPHRITIS exper)

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0008262300

KUHN, E.; VOJTECHOVSKY, M.; HORACKOVA, E.; KRAUSOVA, J.; VAVRINKOVA, H.

Reflection of emotions in fat metabolism. Activ. nerv. sup. 4 no.2:
175-176 62.

1. Ustav pro vyzkum vyzivy lidu, Praha.

(FATS metab) (EMOTIONS)

BORDAL, M.; HRUBA, F.; KRIKAVA, L.; MASEK, J.; HEJDA, S.; HATLE, J.; KRAUSOVA, J.

Vitamins in human nutrition and some aspects of their metabolism. Cesk. gastroent. vyz. 16 no.3/4:252-257 Ap 162.

1. Ustav pro vyzkum vyzivy lidu v Praze, reditel doc. MUDr. J. Masek, DrSc.

(VITAMINS) (NUTRITION SURVEYS)

KRAUSOVA, K.

"Economy of bandaging material." (p. 291). ZELEZNICE (Zeleznicni Fydavaterstvi)
Praha, Vol 3, No 11, 1953.

SO: East European Accessions List, Vol 3, No 8, Aug 1954.

FIGAR, S.; KRAUSOVA, L.

Plethysmographic study of the effect of manipulation therapy in vertebrogenic syndromes. Cesk. neurol. 27 no.4:246-250 Jl. 64

1.Neurologicka klinika fakulty vseobecneho lekarstvi KU [Karlovy university] v Praze (prednosta: akademik K.Henner) a Fyziologicky ustav CSAV [Ceskoslovenske akademie ved) v Praze (reditel: prof. dr. Z.Servit).

LEWIT, K., KRAUSOVA, L.

Mechanism and measurement of movement in the craniccervical joint on side-bending. Cesk, neurol. 27 no.5:299-302 S 164.

1. Neurologicka klinika lekarske fakulty hygienicke Karlovy University v Praze, (prednosta prof. dr. Z. Macek) a Maurologicka klinika fakulty vseobecneho lekarstvi Karlovy University (prednosta akademik K. Hanner).

KRAUBOVA, L.; JIROUT, J.

The pneumoencephalographic picture of subtentorial arachnoid spaces in normal subjects and in expansive lesions. Rev. Orech. med. 10 no.4x254-259 '64.

1. Neurological Clinic Faculty of General Medicine, Charles University, Prague. (Director: Academician K. Henner).

KRAUSOVA, L.; JIROUT, J.

Pneumographic picture of subtentorial arachnoid spaces in the normal state and in expansive processes. Cesk. neurol. 26 no.6:366-370 N.63.

1. Neurologicka klinika fakulty vseobecneho lekarstvi KU v Praze, prednosta akademik K.Henner.

LEWIT, K.; KRAUSOVA, L. Technicka spoluprace: KNEIDLOVA, D.

Results of measurements of anteflexion and retroflexion in the craniocervical junction. Cesk. neurol. 26 no.6:371-376 N.63.

1. Naurologicka klinika fakulty vseobecneho lekarstvi KU v Praze, (prednosta akademik K. Henner); Neurologicka klinika lekarske fakulty hygienicke KU v Praze (prednosta prof. dr. Z. Macek).

LEWIT, K.; KRAUSOVA, L.

Study of the flexion function of the cervical spine. Cesk. neurol. 25 no.3:160-165 My 162.

1. Neurologicka klinika lekarske fakulty hygienicke KU v Praze 10, prednosta doc. dr. Z. Macek Neurologicka klinika fakulty vseobecneho lekarstvi KU v Praze, prednosta akademik K. Henner.

(SPINE physiology)

ZAVAZAL, Vladimir . Technicka spoluprace KRAUSOVA, Marcela.

Evaluation of the antistreptolysin-0 and antistreptohyaluronidase in the serology of rheumatic fever. Plzen. 1ck. sborn. 23:19-29 164

1. Ustav pro mikrobiologii a epidemiologii lekarske fakulty University Karlovy se sidlem v Plzni (prednosta: doc. dr. J. Zahradnicky): Ustav organizace zdravotnictvi lekarske fakulty University Farlovy v Praze (prednosta: prof. dr. V. Prosek) a Alergologicka stanice Statni fakultni nemocnice v Plzni.

SLONIM, D.: MARES, I.; DREVO, M.; CINNEROVA, O.; MICHL, J.; technical assistance: HOLATOVA, M.; KOUDELKOVA, M.; KRAUSOVA, V.; SKUBAL, J.; ZLABOVA, Z.

Some experiences with the preparation of inactivated policyelitis vaccine in Czechoslovakia. IV. The preparation of the vaccine. Acta virol. Engl. Ed. Praha 5 no. 3:178-187 My *61.

1. Institute of Sera and Vaccines, Prague.

(POLIOMYELITIS immunol)

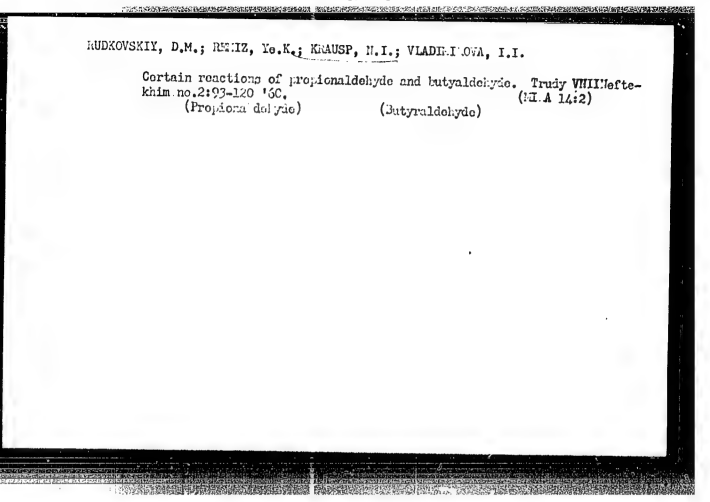
APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0008262300

BROD, J.; FENCL, V.; HEJL, Z.; JIRKA, J.; BARTONICEK, M.; KOTANOVA, E.; s technicou spolupraci CHRPOVE, V.; KRAUSOVE, E.; VANICKOVE, M.

Average arterial pressure and the magnitude of pressure amplitude and pulse rate. Cas.lek.cesk. no.13:389-394 '60.

(BLOOD PRESSURE)

(PULSE)



GADASKINA, H.D.; REMIZ, Ye.K.; EUDKOVKIY, D.M.; Prinimali uchastiye:

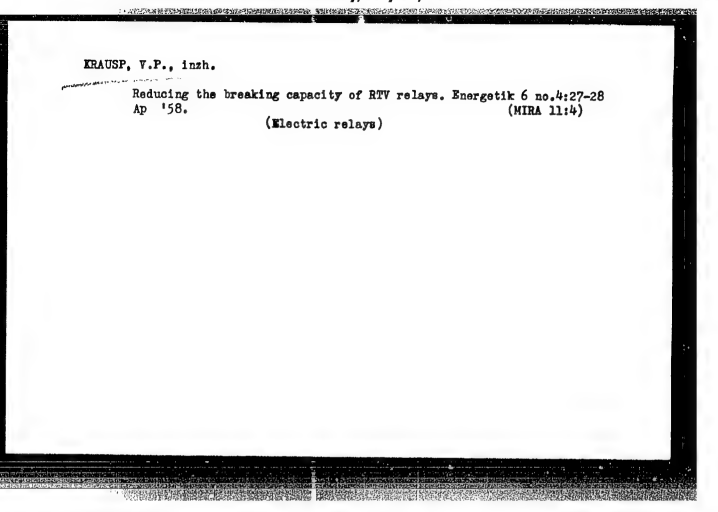
KUNYATO, L.L.; ERMISE, N.I.

Products from the condensation of polyatomic alcohols with ethylene oxide, and esters of these products. Zhur. prikl. khim. 33

no.9:2132-2135 S '60.

(Ethylene oxide) (Alcohols)

(Condensation products (Chemistry))



AUTHOR:

Krausp. W.P. Engineer

SOV-91-58-11-12/20

TITLE:

Raising the Sensitivity of Maximum Direct-action Current Protection (Povysheniye chuvstvitel'nosti maksimal'noy toko -

voy zashchity pryamogo deystviya)

PERIODICAL:

Energetik, 1958, Nr 11, pp 25 - 26 (USSR)

ABSTRACT:

Due to the large amount of power consumed by the RTM relay and the insufficient power of the current transformers, the short circuit current is not much greater than the normal one and therefore it is difficult to provide protection for networks of 6-35 kv by means of RTM or RTV current relays built into the wires. The power given out by the current transformers depends on the magnitude of its primary current and the load impedance is determined by the value of the resistance of the RTM relay, which is 2 to 2.2 ohms at the starting moment. For this reason, the current transformer can only operate the relay in the presence of currents larger than or equal to its nominal current. However, in practice, the nominal current of the transformers is seldom 2 or

Card 1/2

more times greater than the maximum current of the line.

507-91-58-11-12/20

Raising the Sensitivity of Maximum Direct-action Current Protection

Therefore, in order that the transformer produces the necessary current to operate the relay in the presence of currents less than its nominal current, its load impedance must be increased. This can be done by increasing the number of turns on the relay winding and reducing the diameter of the wire.

Card 2/2

1. Electric relays--Safety devices 2. Transformers (D.C.)--Design

AUTHOR:

Krausp, V.R., Engineer

SOV-91-58-4-23/29

TITLE:

The Lowering of the Breaking Capacity of the "RTV" Type Relay (Snizheniye otklyuchayushchey moshchnosti rele RTV)

PERIODICAL:

Energotik, 1958, Nr 4, pp 27-28 (USSR)

ABSTRACT:

"RTV" type relays used in oil switch drives manufactured by the Leningradskiy zavod "Elektroapparat" (Leningrad "Elektroapparat" Plant) are mainly used for the protection of 3 to 10 kv electric installations. The transformers of the "TPF-6", "TPF-10" and other types feeding the "RTV" type relays in general have a low power. Therefore, the problem of lowering the breaking capacity of the built-in relays has become acute. Tests carried out with the "RTV" type relays of 1957 production used in "PRBA" type drives have proved that a complete slitting of the slug permits a lowering of the breaking capacity by 15 to 18 % and brings the intensity of the breaking current into line with that of the pickup current. The editor of this periodical adds the following remarks: current transformers of the "TPF-6" and

Card 1/2

SOV-91-58-4-23/29

The Lowering of the Braking Capacity of the "RTV" Type Relays

"TPF-10" types are rather powerful and meet more or less the requirements of the protection; the slug slitting of the "RTV" type relay is advisable and, therefore, the guiding slugs of relays actually being manufactured at present are being slit.

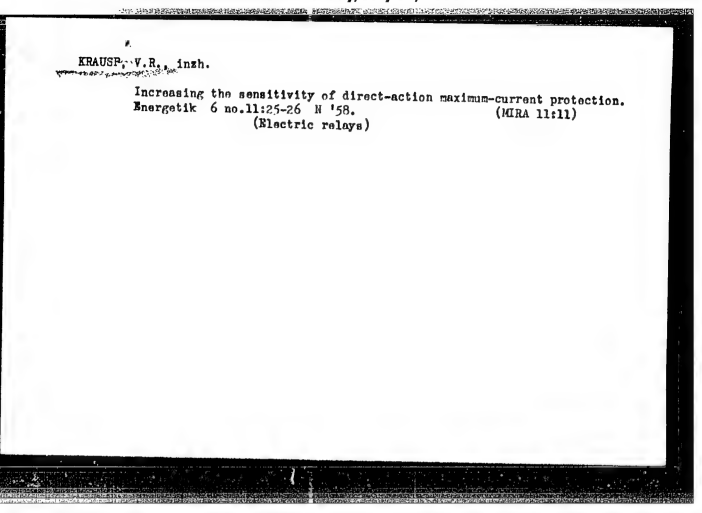
1. Relays--Performance 2. Relays--Design

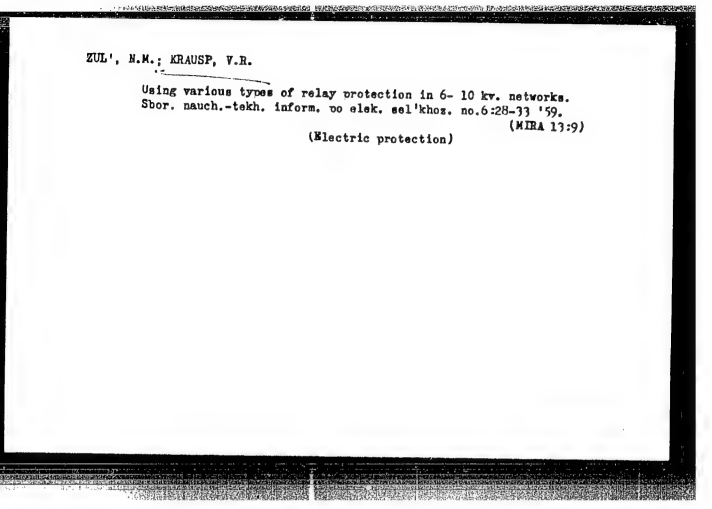
Card 2/2

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000826230(

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000826230





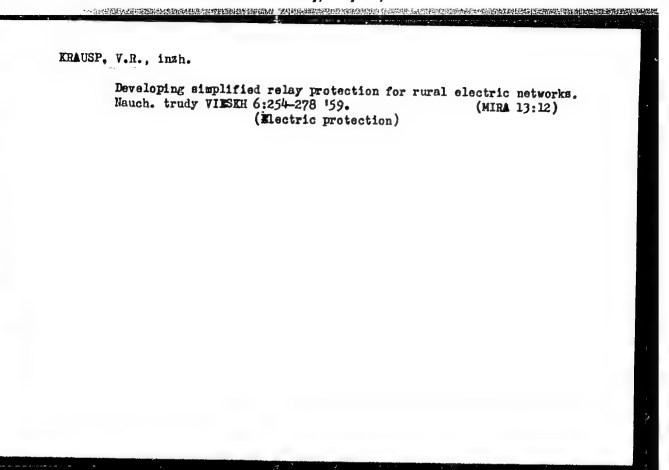
ANDRIANOV, V.N.; BYSTRITSKIY, D.N.; KRAUSP, V.R.; PANIKIN, V.V.; PECHKOVSKIY, G.A.; ZAK, I.G.; LEVIN, M.I.

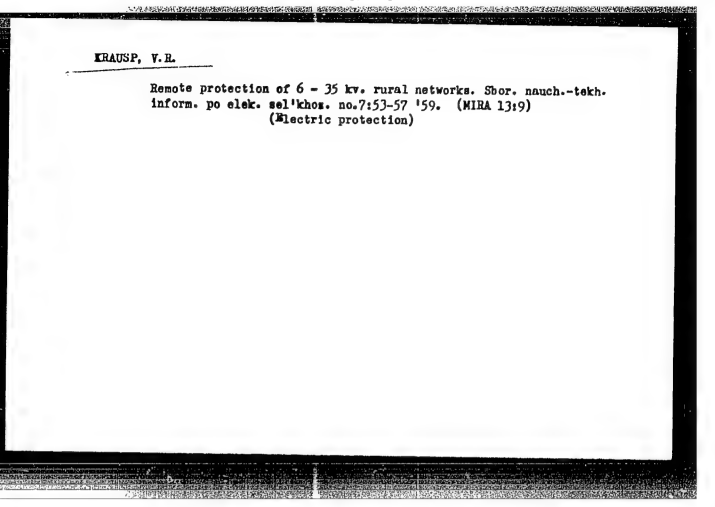
Automation of small mobile electric power plants used as temporary and reserve power supply sources in agriculture. Sbor. nauch.-tekh. inform. po elek. sel'khos. no.6:34-39 '59.

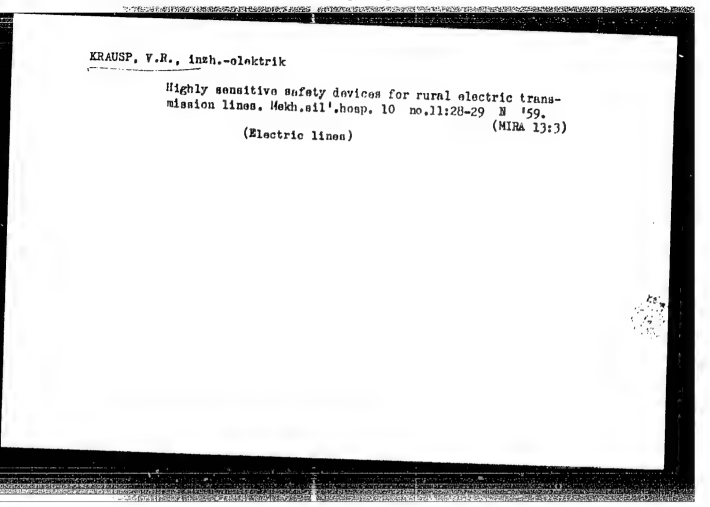
1. Vsesoyuznyy nauchno-issledovatel'skiy institut elektrifikatsii sel'skogo khozyaystva (for Pechkovskiy). 2. Saratovskiy.

mekhanicheskiy zavod (for Zak). 3. TSentral'nyy dezinfektsionnyy nauchno-issledovatel'skiy institut (for Levin).

(Electric power plants) (Electricity in agriculture)







ZUL', N.M., kand. tekhn. nauk; KRAUSP. V.R., insh.

Utilizing relay pretection in rural electric networks. Mekh. 1 elek. sets. sel'khoz. 17 ne.2:32-34 '59. (MIRA 12:6)

1.Vsesoyuznyy nauchne-issledovatel'skiy institut elektrifikateii sel'-skege khozyaystva.

(Electric relays) (Rural electrification)

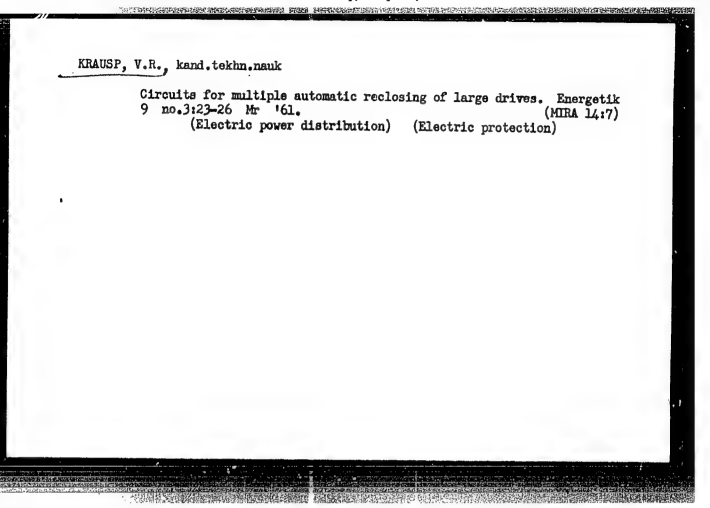
MRAUSP, V.R., inzh.

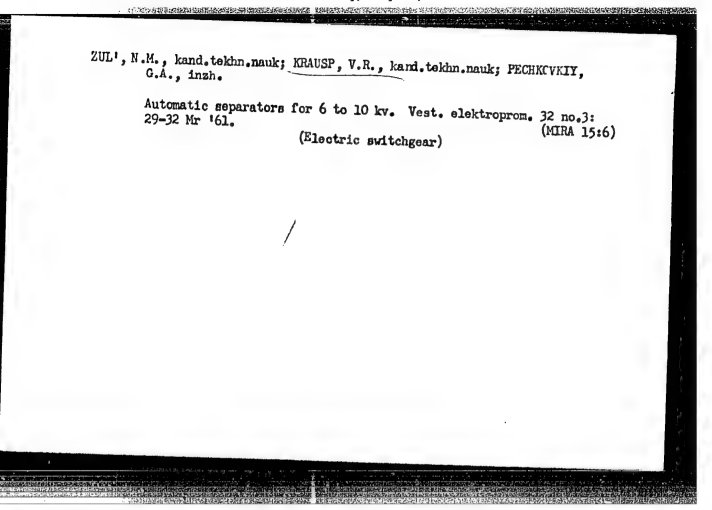
Direct-action distance relay. Elek. sta. 30 no.2:67-71 F '59.

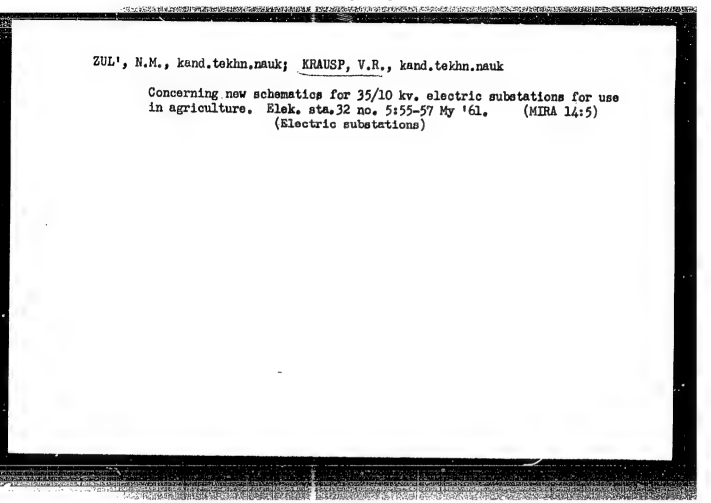
(Electric relays)

(Electric relays)

KRAUSP, V. R., Cand Tech Sci (diss) -- "Protecting high-voltage agricultural networks from excessive current". Moscow, 1960. 19 pp (Joint Scientific Council of the All-Union Sci Res Inst of the Mechanization of Agric VIM and the All-Union Sci Res Inst of the Electrification of Agric VIESKh), (KL, No 10, 1960, 131)







BUDZKO, I.A., akademik; KRAUSP, V.R., kand.tekhn.nauk

Principal trends in the automation of work in animal husbandry.

Mekh.i elek.sots.sel'khoz. 20 no.4:34-36 '62. (MIRA 15:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut elektrifikatsii
sel'skogo khozyaystva.

(Stocks and stockbreeding)

BUDZKO, Igor' Aleksandrovich, doktor tekhn. nauk, prof.,akad.; ZAKHARIN, Andrey Georgiyevich, doktor tekhn. nauk; EBIN, Lev Yefimovich, doktor tekhn.nauk, prof.; KANAKIN, N.S., inzh.; LEVIN, M.S., kand. tekhn. nauk; YAKOBS, A.I., kand. tekhn. nauk; GROYS, Ye.S., inzh.; ZUL', N.M., kand. tekhn. nauk; POYARKOV, K.M., kand. tekhn. nauk; MURADYAN, A.Ye., kand. tekhn. nauk; KRAUSP V.B., kand. tekhn. nauk; SHATS, Ye.L., kand. tekhn. nauk; IOKHVIDOV, E.S., red.; BUL'DYAYEV, N.A., tekhn. red.

[Rural electric power distribution networks] Sel'skie elektricheskie seti. Moskva, Gosenergoizdat, 1963. 262 p.
(MIRA 16:5)

1. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk im. V.I.Lenina (for Budzko).

(Baral electrification) (Electric power distribution)

BERLINER, M.A., kand. tekhn. nauk; KRAUSF, V.R., kand. tekhn. nauk

Automatic control system for active grain ventilation. Mekh.
i avtom. prolav. 17 no.5:35-37 My '63. (MIRA 16:6)

(Grain—Drying)

(Electronic control)

KRAUSP, V.R., kand.tekhn.nauk

Night rates on electric power in rural areas. Mekh. i elek.
sots. sel'khoz. 21 no.4:41-43 '63. (MIRA 16:9)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut elektrifikatsii
sel'skogo khozyaystva.
(Electric utilities--Rates)

KRAUSPE, R.

Universal extractor for intramedullary nails made in Czechoslovakia. Acta chir. orthop. traum. cech. 31 no.2:185-187 Ap '64.

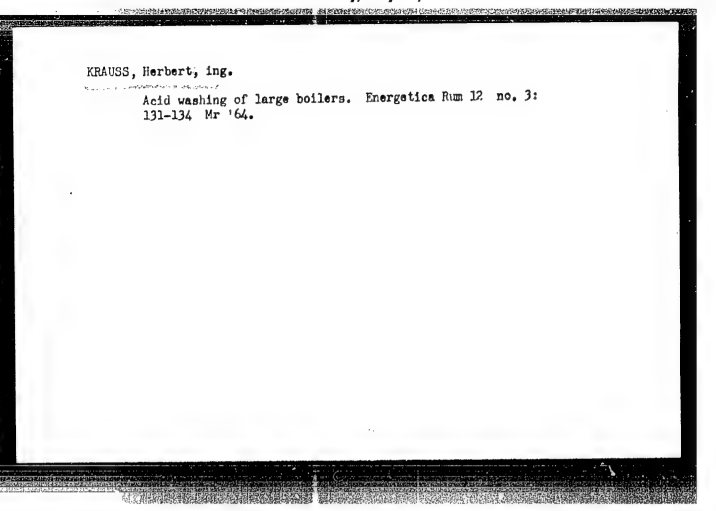
1. Chirurgicke oddeleni vojenske nimocnice v Plzni (vecouci MUDr. J. Popilka, CSc.).

KRAUSS, Ewa; RUTKOWSKI, Jacek

Senonian hentonites in the Miechow region. Rocz geol Krakow 32 no.3:359-370 *62

。 上述的主题 \$10.50000 \$40.600 \$1

1. Department of Nonmetallic Mineral Deposits, School of Mining and Metallurgy, Krakov.

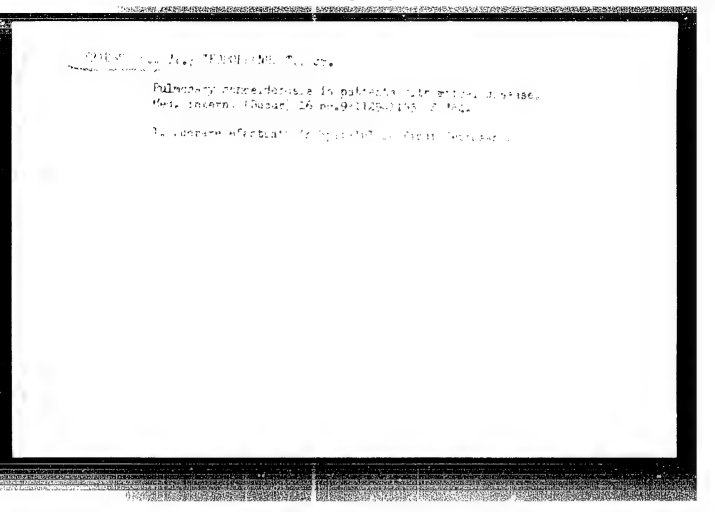


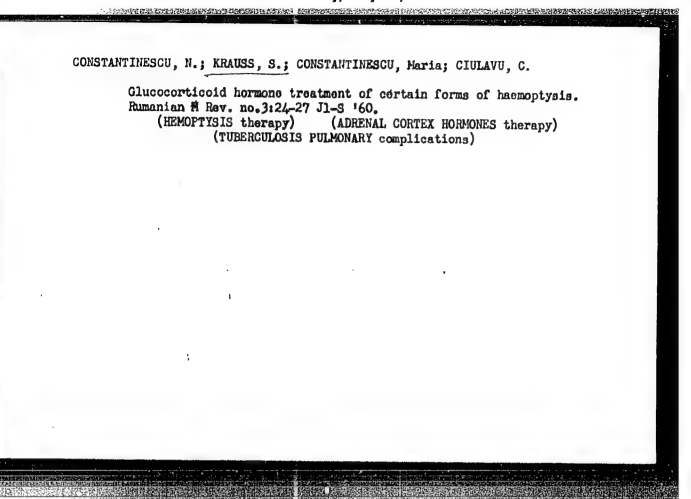
KRAUSS, Janina

Lowering the intra-ocular pressure before intrabulbar surgery. Klin. oczna 34 no.4:391-396 165.

1. Z Kliniki (kulistycznej Studium Doskonalenia Lekarzy w Akademii Medycznej w Warszawie (Kierownik: prof. dr. med. W. Arkin).

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000826230(





KRAUSS, Stanislaw, prof.

Organization and scientific activities of the Institute of Veterinary Hedicino. Hauka polska 11 no.5:95-101 163.

1. Kierownik Instytutu Metevymarii, Pulawy.

KKAUSS, Stanislaw, Prof.

The Institute for Veterinary Research; its organization and activity. Review Pol Academy 8 no.4:57-61 C-D '63.

1. Director, Institute for Veterinary Research, Polish Academy of Sciences, Warsaw.

"APPROVED FOR RELEASE: Monday, July 31, 2000 and the commence of the commen

CIA-RDP86-00513R000826230

KRAUSS, S.

POLAND/Diseases of Farm Animals. Diseases Caused by Viruses and Rickettsiae.

Abs Jour: Ref Zhur-Biol., No 9, 1958, 40614.

Author : Spryszak, Antoni; Krauss, Stanislaw.

Inst

Title : Coomb's Reaction in Infactious Anemia of Horses.

(Preliminary Communication).

Crig Pub: Med. weteryn., 1956, 12, No 7, 393-395.

Abstract: When the blood of 20 horses from farms where

infectious anemia was present, and of two horses purposedly infected, was examined, the findings were basically the same as in examinations of healthy control horses. Antiglobulin rabbit serum was used in diluted form in the relationship

of 1:5 to 1:320.

: 1/1 Card

-KRAUSS, St., prof. dr.; JANOWSKI, H., doc. dr.: MIERZEJEWSKA, M.

Further observations on the variability of the avirulent Erysipelothrix rhusiopathiae strains. II. A. comparison of the Av/R9 strain with the St 55 strain. Rocz nauk roln wet 69 no.3:413-431 *60. (EEAI 10:2)

KRAUSS, St.; JASTRZEBSKI, T.; WAWRZKIEWICZ, J.

Attempts at diagnosing equine infectious anemia by means of agglutination of bacteria coated with horse serum containing the equine infectious anemia virus. Roos nauk roln vet 70 no. 1/4:196-197 '60. (EEAI 10:9)

(Horses) (Infectious anemia) (Blood) (Serum) (Viruses) (Agglutination) (Bacteria)

KRAUSS, St.; STEPHOWSKI, S. (Lublin)

Preliminary observations of the opsonocytophagic test and the formol-gel test of Ciuka in equine infectious anemia. Rocz nauk roln wet 70 no.1/4:197-199 *60. (EEAI 10:9)

(Horses) (Infectious anemia) (Opsonins and opsonic index) (Cytophaga) (Formaldehyde)

KRAUSS, Stanislaw
SURNAME, Given Namos

Country: Poland

Academic Degrees: Prof. dr.

Director, Veterinary Research Institute (Instytut Weterynarii),

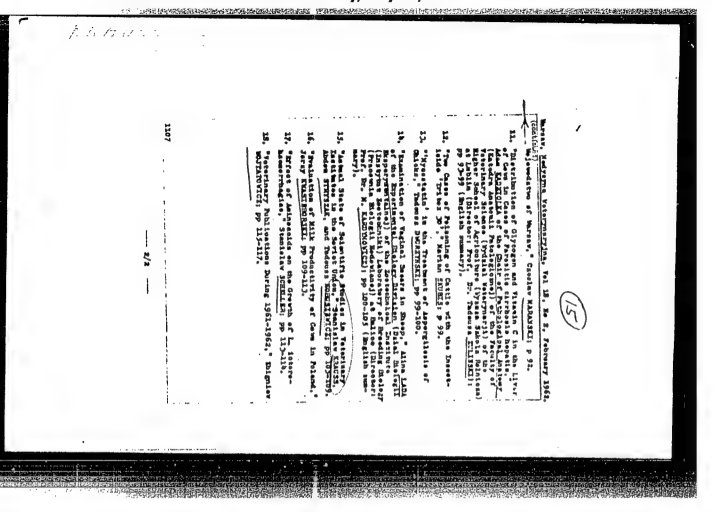
Affiliation: Warsaw. Delegate to the House of Representatives (Sejm).

Source: Warsaw, Medvcyna Weterwnarvina, Vol XVII, No 8, August 1961,

pp 469-470.

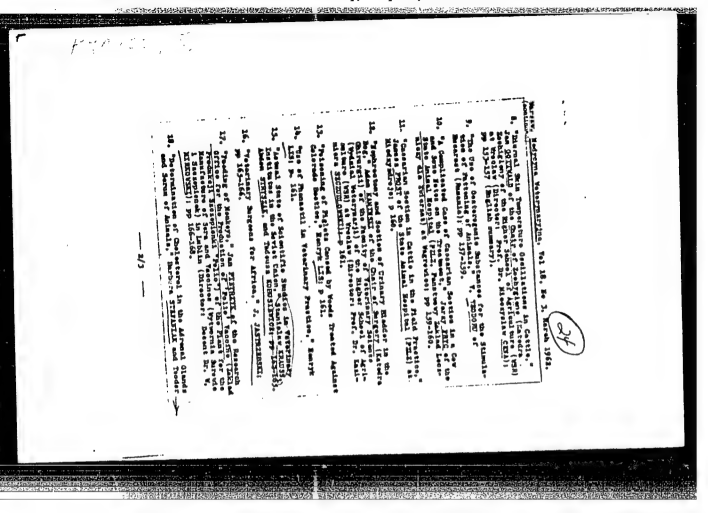
Pata: "Problems Connected with the Production and Supply of Industrial
Fodder, and Aims of the 1961-1965 Five-year Plan in this Connection."

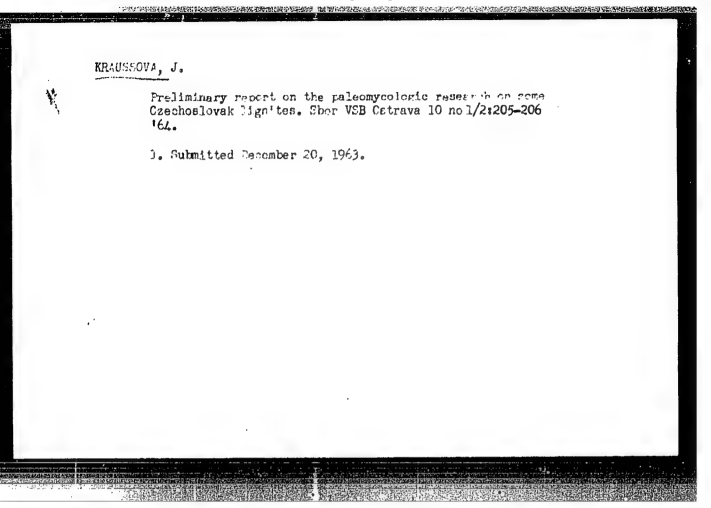
Fodder, and Aims of the 1961-1965 Five-year Plan in this Connection."



"APPROVED FOR RELEASE: Monday, July 31, 2000

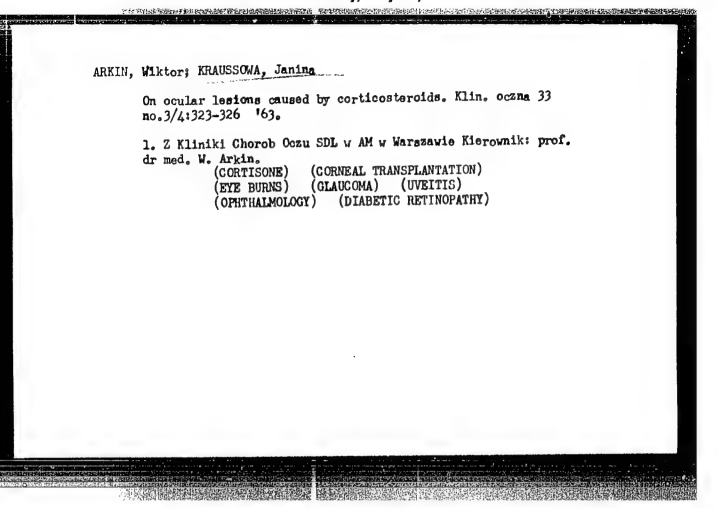
CIA-RDP86-00513R000826230





BENES. Konrad, trof. RNDr.; DVORAK, P.: VRAUST DVA, J.

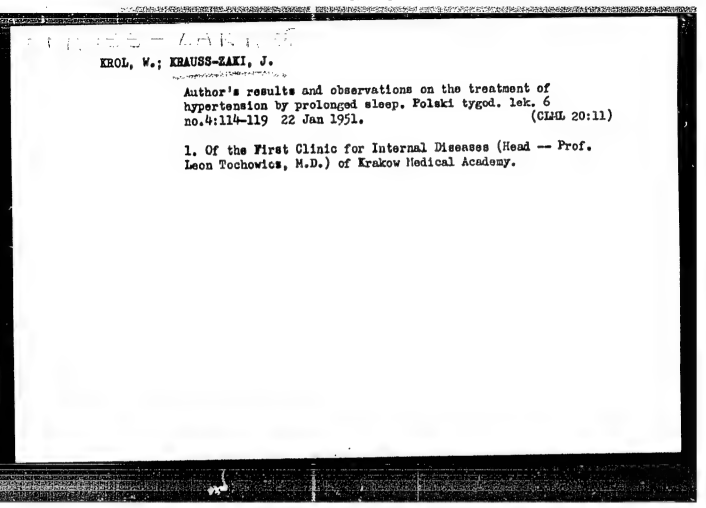
Inclinitary recort on the preparation of the coal attached the Communication and the Communication



KRAUSS-ZAKI, J.

Role of acidophil ecsinophils in iron metabolism. Polski tygod. lek. 5 no.49-50:1699-1704 27 Nov 50. (CIMI 20:6)

1. Of the First Clinic of Internal Diseases of Jagiellonski University, Krakow (Head--Leon Tokloburs, M.D.).



KROL, W.; KRAUSS-ZAKI, J.

Indications and contraindications to the treatment of essential hypertension with prolonged sleep. Polski tygod. lek. 7 no.48:1589-1593 1 Dec 1953. (CLML 24:2)

1. Of the First Internal Clinic (Head--Prof. L. Tochowicz, M.D.) of Krakow Medical Academy.

JAKOBIEC, Miccsyclaw; KRAUSS-ZAKI, Janina

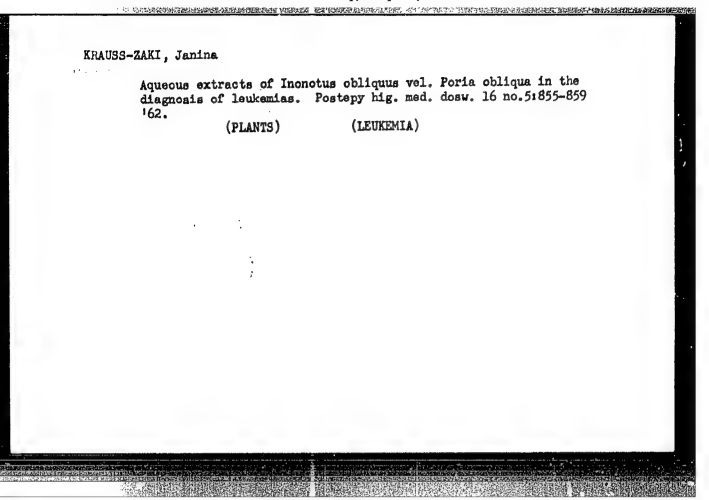
Treatment of parenchymatous jaundice with BAL. Polski tygod. lek.
9 no.261812-814 26 June 54.

1. I Kliniki Chorob Wewnetrsnych A.M. w Krakowie, klerownik:
prof. dr Leon Tochowicz.

(HBPATITIS, INFECTIOUS, therapy,
dimercaprol)

(UIMERCAPROL, therapeutic use,
hepatitis, infect.)

OLAND	
Japina KRAUCS-ZAKI (Affiliatio	m not Siven), Krakow.
	mord Pangus (Amonotus obliques vel Forta
Warsaw, Postery Higieny 1 Mody Sep-Oct 1962; pp 855-859.	yevny Doswiadexplacj, Vol 16, No 5,
which was discovered by chence	of the preparation of this extract e to have the tendency to selectively leukemic myelocytes, metamyelocytes, r lymphocytes or monocytes. Two slides,
	•
1/1	
ma ka	en at



RRAUSS-ZAKI, Janina; BALASZ, Aleksander

Behavior of the iron level before labor in systemic blocd and
after labor in umbilical blood. Pat. Fol. 15 no.3:337-346 Ji-

S 164.

1. Z Zakladu Patologii Ogolnoj i Dogwindenalnoj Akademii Medyernoj w Krakowio (Kisrownik: prof. dr. med. B. Giedosz) i z i Eliniki Poloznictwa i chorob Kobiecych Akademii Medyeznej w Krakowie (Elerownik: prof. dr. med. S. Schwarz).

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0008262300

KRAUSS-ZAKI, Janina

Iron labeling of eosinophila. Postepy hig. med. dosw. 18 no.42
637-544 Jl.-Ag *64

1. 2 Zakladu Patologii Ogulnej i Bossiadozalnej Akademii Medycznej w Krakowie.

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0008262300

BALASZ, Aleksander; KRAUSS-ZAKI, Janua

Leukocytosis and the alpha-globulin level. Fol. tyg. lek. 19 no.45:1743-1744 N 9 *64

1. Z I Kliniki Poloznictwa i Chorob Kobiocy h Akademii Metycznej w Krakowie (Kierowniki prof. dr. med. Stefen Schweit i z Zakladu Patologii Ogdlnej i Boswiadcalnej Akademii Medycznej w Krakowie (Kierowniki prof. dr. med. Bronislaw Giedosz).

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0008262300

L 64554-65 PO/0059/64/018/004/0637/0644 ACCESSION HR: AP5023140 AUTHOR: Krauss-Zoki. Janina TITLE: Iron labeling of eosinophilic leukocytes SOURCE: Postepy higieny i medycyny doswiadczalnej, v. 18, no. 4, 1964, 637-644 TOPIC TACS: experiment animal, hematology, iron compound, vitamin Abstract : Report of changes in cosinophils in several clinical cases during administration of iron preparations as well as experimental studies with 18 mabbits, 4 guines pigs, 4 rats, using ferrous gluconate, "Ferrodex" (fron-dextran preparation) and "Ascofer" (ferrous gluconate with vitamin C.) The metal penetrated the true (but not the pseudo-) cosinophils by the 3rd week of administration. Orig. art. has 4 figures. ASSOCIATION: Zaklad Patologii Ogolnej i Doswiadczalnej MA, Krakow (Department of General and Experimental Pathology of MA) SUBHITTED: 008ep62 ENGL: 00 SUB CODE: LS **JPRS** OTHER: 007 NO REF SOV: Card 1/1972/

World Atlas; a review. p. 330.

(GEO MEZIA ES KARTOGRAFIA, Vol. 8, no. 4, 1950. Budapest, Hungary)

SO: Monthly List of East European Accessions (MEAL) LC, Vol. 6, no. 9, September 1957. Uncl.

KRAUSZ, IMRE

HUNGARY/Analytical Chemistry - Analysis of Inorganic Substances.

E-2

Abs Jour

: Ref Zhur - Khimiya, No 14, 1958, 46403

Author

Imre Krausz, Ibolya Perl nee Molnar.

Inst

Title

: Detection and Semiquantitative Determination of Minute

Cobalt Amounts in Presence of Nickel.

Orig Pub

: Magyar kem. folyoirat, 1957, 63, No 12, 358

Abstract

: The method of chromatography on paper was applied to the detection and the semiquantitative determination of Co. The solvent $(c_2H_5OH - HCl, 9:1)$ is poured in a test tube (the height of the solvent layer = 1 cm), one end of a narrow paper strip is put into the liquid and the test tube is closed. Clear spotes are obtained using a paper strip of a special shape, the bottom end of which is wider (8mm) for a better suction of the solution, and the top end of which is narrow 3 mm) for

Card 1/2

HORREN RELEASE: Monday, July 31, 2000 Substances.

CIA-RDP86-00513R00082 300

E-2

Abs Jour

: Ref Zhur - Khimiya, No 14, 1958, 46403

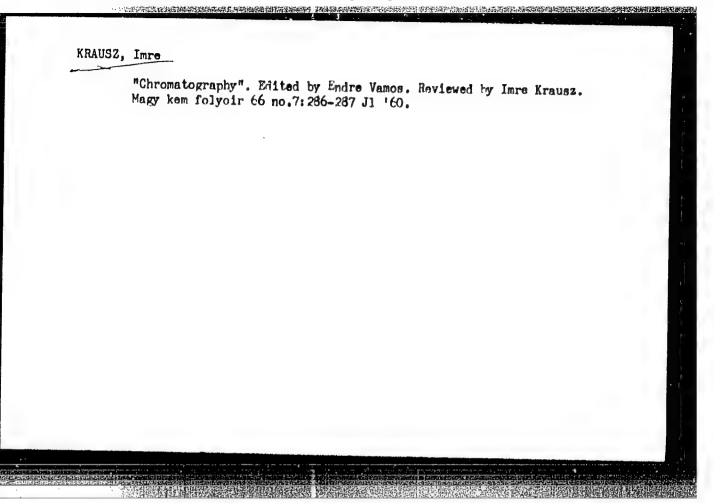
the concentration of Co. Chromatographing takes 15 to 20 min. without a developer. The bright blue Co spot is well outstanding, if the Co content was more than 10 \mathcal{Y} . If the content was less (to 1 \mathcal{Y}), 2%-ual NH, SCN is added to the solvent. The semiquantitative determination of Co (5 to 100 % of Co in the presence of 5 to 1000 % of Ni) is possible with the use of standard chromatograms. The determination error is \$5 Y .

Industry and analytical chemistry; a contribution to the account by the Section's leadership. Kem tud kozl MTA 14 no.2:239-241 '60.

(Hungary--Chemical industries)
(Hungary--Gnemistry, Analytic)

Data on the microanalysis of vanadium. I. Qualitative detection of (V) by column chromatography. Magy kem Folyoir 66 no. 6:218-219 Je	vanadi
1. Eotvos Lorand Tudomanyegyetem Szervetlen es Analitikai Kemiai In Budapest.	
	ıi _.

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0008262300



ALIMARIN, I.P.; KRAUSZ, Imre

Data on the microdetermination of tallium. Magy kem folyoir 66 no.7: 262-263 J1 '60.

1. Eotvos Lorand Tudomanyegyetem Szervetlen es Analitikai Kemiai Intezete, Budapest,

KRAUSZ, Imre

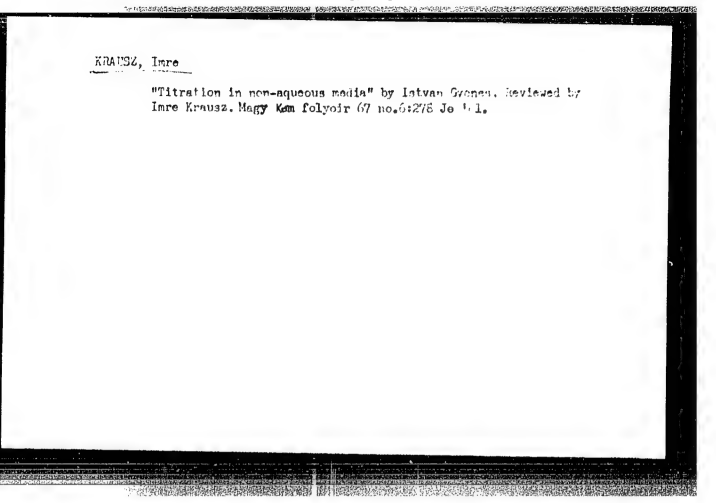
Data on the microanalysis of vanadium(V).II.Detection of vanadium (V) by means of paper chromatography. Magy kem folyoir 66 no.8:296-297 Ag 16).

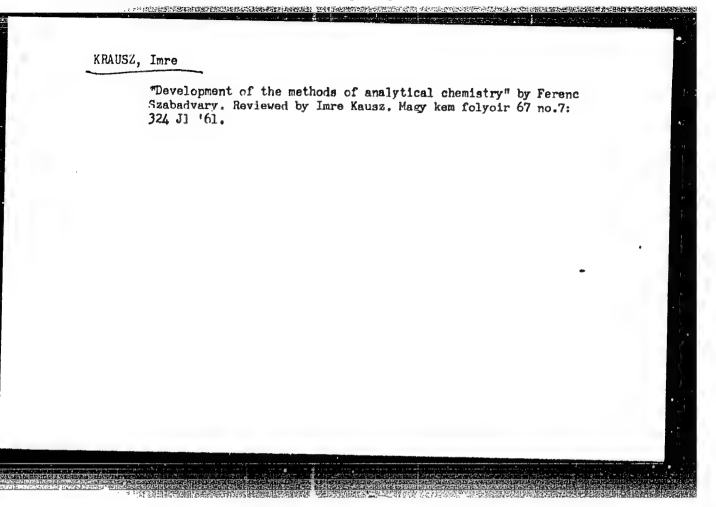
1. Eotvos Lorand Tudomanyegeyetem Szervetlen es Analitikai Kemiai Intezete, Budapest.

KRAUSZ, Imre

Data on the microanalysis of vanadium. III. Photometric determination of vandadium(V). Magy kem folyoir 66 no.9:344-346 S 160.

1. Ectvos Lorand Tudomanyegyetem Szervetlen es Analitikai Kemiai Intezete, Budapest.

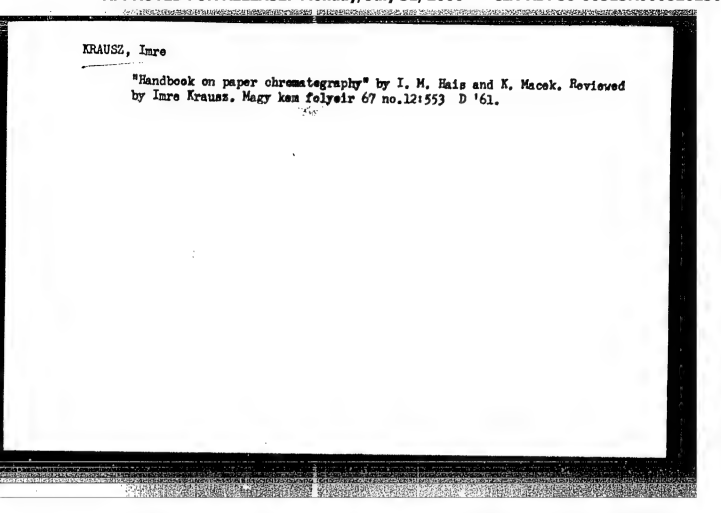




KRAUSZ, Imre; ENDROINF HAVAS Agnes

Determination of nitrite by high-frequency titration. Magy kem folyoir 67 no.10:454-455 0 161.

1. Eotvos Lorand Tudomanyegyetem Szerveltlen es Analitikai Kemiai Tanszeke, Budapest.



ERDEY-GRUZ, Tibor, akademikus; BRUCKNER, Gyozo, akademikus; LENGYEL, Bela; TELEGDY-KOVATS, Laszlo, a tudomanyok doktora; HARDY, Gyula, kandidatus; GERECS, Arpad, akademikus; FOIDI, Zoltan; WOLKOBER, Zoltan; TUDOS, Ferenc, kandidatus; PURUAN, Jeno; KRAUSZ, Imperkandidatus; EPDEY, Laszlo, akademikus; SCHAY, Geza, akademikus

An account of the 1961 work of the Section of Chemical Sciences, Hungarian Academy of Sciences. Kem tud kozl 18 no.3:343-394

1. Magyar Tudomanyos Akademia Kemiai Tudomanyok Osztalyanak titkara, es "A Magyar Tudomanyos Akademia Kemiai Tudomanyok Osztalyanak Kozlemenyei" szerkesztoje (for Erdey-Gruz). 2. Akademiai levelezo tag (for Lengyel and Foldi). 3. "A Magyar Tudomanyos Akademia Kemiai Tudomanyok Osztalyanak Kozlemenyei" szerkeszto bizottsagi tagja (for Bruckner, Erdey, Foldi, Gerecs, Hardy, Lengyel, Schay, Tudos).

KRAUSZ, Imre; ENDROINE HAVAS, Agnes

Acid-base indicator functioning in a new, glacial acetic acid medium. Magy kem folyoir 70 no.3:104-106 Mr '64.

1. Chair of Analytic and Inorganic Chemistry, Lorang Ectvos University, Budapest.

KRAUSZ, J.

Production of furfural in Hungary; remarks on Laszlo Beregi's article "Agriculture as a Basis of Primary Materials for the Chemical Industry." p.6.
MUSZAKI ELET. (Muszaki es Termeszettudomanyos Egyesuletek Szovetsege). Budapest.
Vol 11, no. 2, Jan 1956.

SCURCE: EEAL, Vol 5, nol 7, July 1956.

